

| Project | | |
|---------|----------|-----------------------|
| AIA # | SIS # | |
| Item # | Quantity | C.S.I. Section 114000 |

UST SERIES Compact Sandwich Prep Tables with

Flat Cover/Self-Contained UST 72" Wide Models





This unit is listed to the applicable UL, CSA and NSF Standards by an approved NRTL. Consult the factory or unit's data plate for approval information.

AVAILABLE CONFIGURATIONS

27", 32", 48", 60" & 72" Wide Models

| Model | Model Type | | | |
|---------|-----------------------|--|--|--|
| UST7212 | 72" Wide 12 Pan Model | | | |
| UST7218 | 72" Wide 18 Pan Model | | | |
| UST7224 | 72" Wide 24 Pan Model | | | |
| UST7230 | 72" Wide 30 Pan Model | | | |

- High Quality Stainless Steel Exterior Top, Sides & Door(s)
- Durable, Corrosion Resistant Anodized Aluminum Interior
- Provides NSF Standard 7 Performance, Even When Using 6" Deep Pans
- Standard Work Height 34-3/8" on 4" casters
- Environmentally Friendly, Non-Flammable R-450A Refrigerant
- Top Cut-Outs Accommodate Sixth Size Pans (divider bars and 4" deep plastic sixth size pans provided)
- Reinforced Pan Ledge (holds pans securely level)
- Reversible, Full Length White Nylon Cutting Board
- Self-Closing Stainless Steel Doors with Convenient Stay-Open Feature at 105 Degrees
- Guaranteed for Life Workflow Handles
- Electronic Control
- Two (2) Powder Coated Steel Shelves Per Door, Mounted on Adjustable Pilasters
- Set of Six (6) 4" Casters
- Magnetic Snap-In EZ-Clean Door Gasket(s)
- 3-Year Parts And Labor Warranty
- 2-Years Additional Compressor Parts Warranty

ACCESSORIES & OPTIONS (*field installed)

- CK21 (six 6" (15.2cm) high casters for 72" models)
- CK25 (six 3-1/2" (8.9cm) high casters for 72" models)
- CK27 (six 2-3/4" (6.9cm) high casters for 72" models)
- CUACC-LEGSET6 (six 6" (15.24 cm) high legs for 72" models)
- SHELF72 UPPER (upper shelf for 72" models)
- SHELF72 LOWER (lower shelf for 72" models)
- Optional accessory kits shipped separately for field installation

FACTORY INSTALLED OPTIONS

• Stainless Steel Finished Back * Other Door Hinging

Approved by

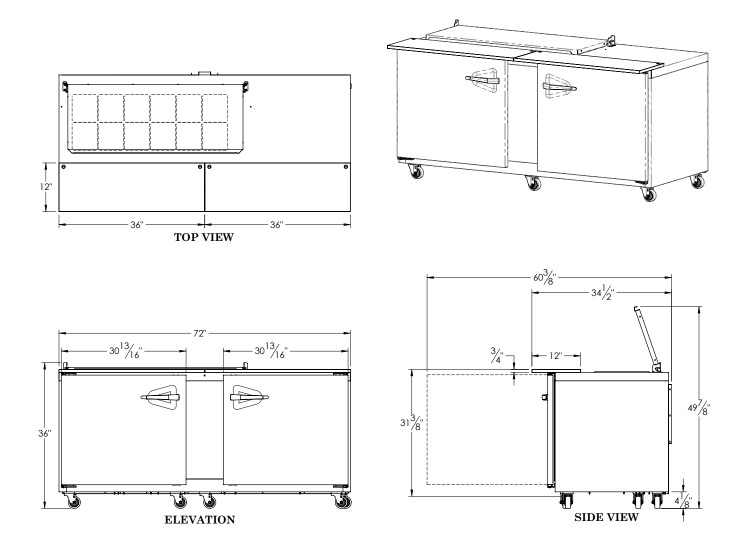
Date

Approved by



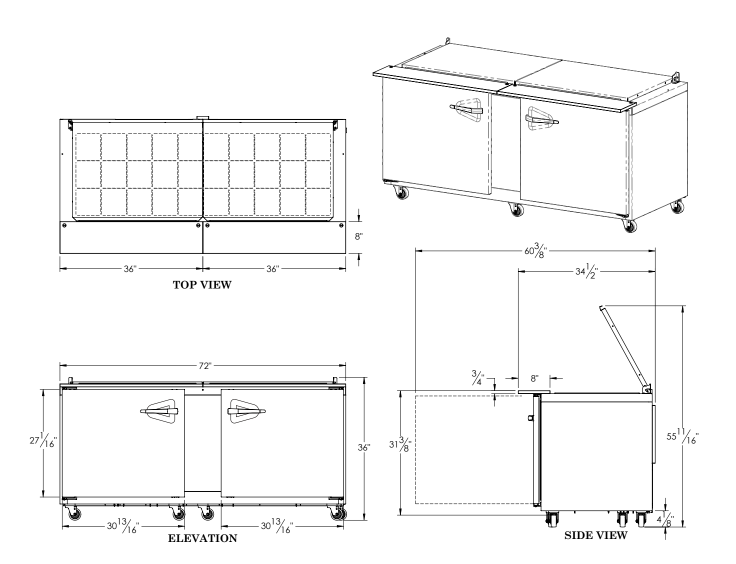






MODELS: UST7230

0517230





UST SERIES Compact Sandwich Prep Tables Self-Contained

MODELS

Door Models: UST7212, UST7218, UST7224, UST7230

| MODELS | UST7212 | UST7218 | UST7224 | UST7230 | | |
|---|------------|------------|------------|------------|--|--|
| CABINET DIMENSIONAL DATA | | | | | | |
| Volume | N/A | N/A | N/A | N/A | | |
| # of 1/6 Size Pan Top | 12 | 18 | 24 | 30 | | |
| Width- Cabinet | 72" | 72" | 72" | 72" | | |
| Width-Door | 25 7/8" | 25 7/8" | 25 7/8" | 25 7/8" | | |
| Depth-door open 90° | 60 3/8" | 60 3/8" | 60 3/8" | 60 3/8" | | |
| Depth-Cutting Board | 12" | 8" | 8" | 8" | | |
| Height-Lid Open at 70° | 16 1/4" | 23 3/4" | 23 3/4" | 23 3/4" | | |
| Clear Door Opening | 27 3/4" | 27 3/4" | 27 3/4" | 27 3/4" | | |
| # of Doors | 2 | 2 | 2 | 2 | | |
| # of Shelves | 4 | 4 | 4 | 4 | | |
| Total Shelf area sq. ft | 15.5 | 15.5 | 15.5 | 15.5 | | |
| ELECTRICAL DATA & REFRIGERATION DATA 115/60/1 NEMA 5-15P | | | | | | |
| Full Load Amps | 7.5 | 7.5 | 7.5 | 7.5 | | |
| MDEC ¹ | N/A | N/A | N/A | N/A | | |
| Refrigerant | R-450A | R-450A | R-450A | R-450A | | |
| Refrigerant Amt oz. (gr) | 12.5 (354) | 12.5 (354) | 12.5 (354) | 12.5 (354) | | |
| BTU/HR H.P. ² | 1390 (1/4) | 1390 (1/4) | 1390 (1/4) | 1390 (1/4) | | |
| SHIPPING DATA | | | | | | |
| Width Crated in. (cm) | 84" (213) | 84" (213) | 84" (213) | 84" (213) | | |
| Volume Crated cu. ft. (l) | 84 (2379) | 84 (2379) | 84 (2379) | 84 (2379) | | |
| Weight lbs. (kg) - Crated | 408 (185) | 408 (185) | 408 (185) | 408 (185) | | |

NOTES:

1. MDEC = Maximum Daily Energy Consumption

2. Compressor BTU based on a 90°F ambient and 20°F evaporator

- When ordering please specify: Voltage, Hinging, Optional Accessories and any additonal warranties.

- This unit may be manufactured in other electrical characteristics and may have additional regulatory

agency approvals. Consult factory for other electrical characteristics and agency approvals based on specific electrical and country requirements. (For exact electrical information and approval marks, always refer to the data label of the unit.)

EQUIPMENT SPECIFICATIONS

CONSTRUCTION, HARDWARE, INSULATION

Cabinet exterior front, sides, pan cover lid and doors are constructed of 22 gauge stainless steel. Cabinet interior and door liners are constructed of anodized aluminum. The exterior cabinet back at the bottom are constructed of galvanized steel.

Doors self close at less than 90 degrees and also includes a stay open feature at 105 degrees. Gasket profile and material simplify cleaning and increase overall gasket life.

Both the cabinet and doors are insulated with an average of 2" thick high density non-CFC, foamed in place polyurthane. A 3/4" thick, full-length, reversible white nylon cutting board is supplied standard.

PANS & COVER

Each model is supplied standard with its full compliment of 4" deep plastic 1/6 size pans and stainless steel pan dividers. The lid is contructed of stainless steel, and is easily removable for cleaning.

REFRIGERATION SYSTEM

A balanced, rear mounted, front breathing, self-contained refrigeration system using environmentally friendly, non-flammable R-450A refrigerant is provided. It features a capillary tube metering device, air cooled hermetic compressor, a forced air evaporator coil and a non-electric condensate evaporator. An 8' cord and plug is provided. Standard operating temperature of the refrigerated base is 34° to 38°F (1.1° to 3.3°C).

CONTROLLER

An electronic digital control is supplied standard. It includes a 3-Digit LED display, and a Fahrenheit or Celsius temperature scale display capability.

INTERIOR

Standard interior arrangements include two [2] powder coated wire shelves per door, mounted on pilasters. These are adjustable in 1/2" (1.27 cm) increments, allowing for a minimum of 1-1/2" (3.81 cm) spacing between shelves.

WARRANTIES

Both a three year parts and labor warranty and a five year compressor parts warranty (self-contained models only) are provided standard.

CONTINUED PRODUCT DEVELOPMENT MAY NECESSITATE SPECIFICATION CHANGES WITHOUT NOTICE.